

In the claims

1. (currently amended) A system comprising:
 - a network;
 - a first client having a first email messaging program installed thereon, a composing user composing a message on the first email messaging program, the composing user and recording media on the first email messaging program, the first email messaging program sending the message and the media to a receiving user over the network; and,
 - a second client having a second email messaging program installed thereon on which the receiving user receives the message over the network, the second email messaging program playing back the media upon the user viewing the message,
wherein the first email messaging program sends the message and the media over the network by itself, without having to use any other email messaging program on the first client.
2. (original) The system of claim 1, further comprising a streaming media server, the first email messaging program uploading the media to the streaming media server upon the message being sent to the receiving user over the network, and the second email messaging program downloading the media from the streaming media server over the network upon the receiving user viewing the message.
3. (original) The system of claim 1, wherein the first email messaging program attaches the media as an attachment to the message upon the message being sent to the receiving user over the network, and the second email messaging program receives the media as the attachment to the message over the network.

4. (original) The system of claim 1, wherein the network comprises at least one of: the Internet, an intranet, an extranet, a local-area network (LAN), a wide-area network (WAN), a wired network, a wireless network, and a telephony network.
5. (original) The system of claim 1, wherein each of at least one of the first client and the second client comprises: a desktop computer, a laptop computer, a cellular phone, a wireless phone, a set-top box, and a personal digital assistant (PDA) device.
6. (original) The system of claim 1, wherein the message comprises at least text.
7. (original) The system of claim 1, wherein the media comprises at least one of: audio, video, streaming audio, and streaming video.
8. (currently amended) A system comprising:
a networking mechanism communicatively coupling the system to a network; and,
an email messaging program having at least a composing capability for a user to compose a message and record media associated with the message to send to another user over the network via the networking mechanism,
wherein the user composes the message on the email messaging program, and the user records the media on the email messaging program, and
wherein the email messaging program sends the message and the media over the network by itself, without having to use any other email messaging program on the system.
9. (original) The system of claim 8, further comprising an operating system on which the email messaging program runs.

10. (original) The system of claim 8, wherein the composing capability uploads the media to a streaming media server communicatively coupled to the network over the network via the networking mechanism upon the message being sent to the other user over the network via the networking mechanism.
11. (original) The system of claim 8, wherein the composing capability attaches the media as an attachment to the message upon the message being sent to the other user over the network
12. (original) The system of claim 8, wherein the email messaging program further has a playback capability for the user to view messages received from other users over the network via the networking mechanism and play back received media associated with the messages received.
13. (original) The system of claim 12, wherein the playback capability downloads the media associated with one of the messages received from the streaming media server over the network via the networking mechanism upon the user viewing the one of the messages received.
14. (original) The system of claim 12, wherein the playback capability receives the media associated with one of the messages as an attachment to the one of the messages received over the network.
15. (original) The system of claim 8, wherein the networking mechanism comprises at least one of: an analog modem, an Integrated Services Digital Network (ISDN) adapter, a network adapter card, a network adapter chipset, a cable modem, a Digital Subscriber Loop (DSL) modem, a digital modem, and a wireless modem.
16. (original) The system of claim 8, wherein the message comprises at least text.

17. (original) The system of claim 8, wherein the media comprises at least one of: audio, video, streaming audio, and streaming video.
18. (currently amended) A method comprising:
saving a message entered by a user by an email messaging program of a system;
recording media associated with the message by the email messaging program;
uploading the media to a streaming media server over a network by the email messaging program; and,
sending the message over the network by the email messaging program,
wherein the user composes the message on the email messaging program, and the user records the media on the email messaging program, and
wherein the email messaging program sends the message and the media over the network by itself, without having to use any other email messaging program on the system.
19. (original) The method of claim 18, further comprising:
receiving a second message over the network by the email messaging program;
in response to a user requesting the email messaging program to display the second message,
displaying the second message by the email messaging program;
downloading second media associated with the message from the streaming media server over the network by the email messaging program; and,
playing back the second media by the email messaging program.
20. (currently amended) A method comprising:
saving a message entered by a user by an email messaging program of a system;

recording media associated with the message by the email messaging program;
attaching the media to the message by the email messaging program; and,
sending the message over a network by the email messaging program,
wherein the user composes the message on the email messaging program, and the user
records the media on the email messaging program,
wherein the first email messaging program sends the message and the media over the
network by itself, without having to use any other email messaging program on the system.

21. (original) The method of claim 20, further comprising:
receiving a second message having attached thereto second media over the network by the
email messaging program;
in response to the user requesting the email messaging program to display the second
message,
displaying the second message by the email messaging program; and,
playing back the second media by the email messaging program.

22. (currently amended) A computer-readable medium having instructions stored thereon for
an email messaging program of a system, the email messaging program comprising:
means for composing a first message by a first user and for recording first media
associated with the first message to send to a second user over a network; and,
means for viewing a second message received from the second user over the network by
the first user, and for playing back second media associated with the second message,
wherein the first user composes the first message on the email messaging program, and the
first user records the first media on the email messaging program, and
wherein the email messaging program sends the first message and the media over the
network by itself, without having to use any other email messaging program on the system.

23. (original) The medium of claim 22, wherein the means for composing and for recording uploads the first media to a streaming media server communicatively coupled to the network over the network upon the first message being sent to the second user over the network, and the means for viewing and for playing back downloads the second media from the streaming media server over the network upon the first user viewing the second message.
24. (original) The medium of claim 22, wherein the means for composing and for recording attaches the first media as an attachment to the first message upon the first message being sent to the second user over the network, and the means for viewing and for playing back receives the second media as an attachment to the second message over the network.